What is claimed is:

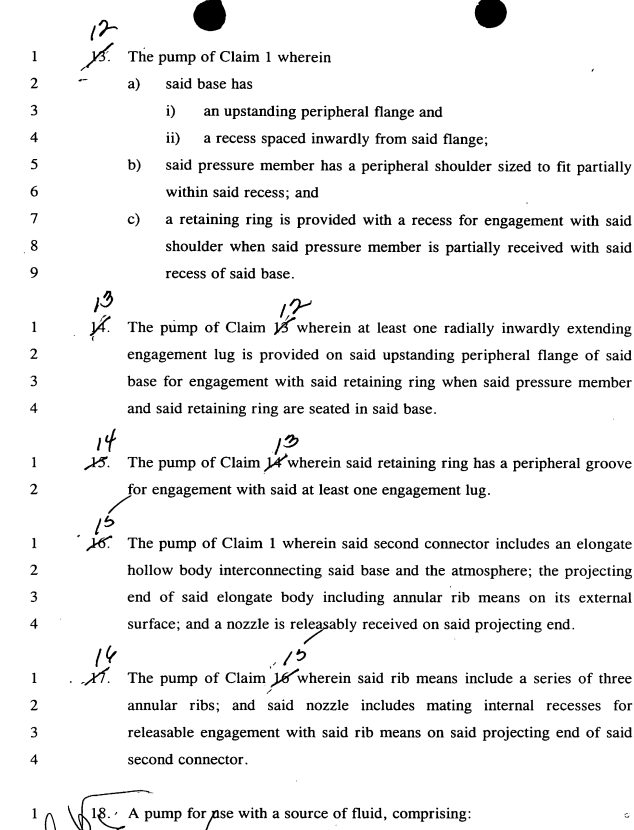
		 .				
1	1.	1. A pump for use with a source of fluid, comprising:				
2	M-	a) a base,				
3	Ψ//	b) a first connector projecting from said base for attachment to the				
4/2	N (source of fluid;				
5		c) said base having through outlet means in fluid communication with				
6		the ambient atmosphere;				
7		d) said first connector being hollow for fluid communication between				
8	1 _	the source of fluid and said base;				
9	1, 1	e) said connector and said through outlet means having their axes				
10	18 J	disposed in planes substantially normal to each other; and				
11	y,	f) a flexible pressure member				
12		1) attached to said base in overlying, fluid-tight relationship				
13		therewith and				
14	1	2) forming a chamber with said base whereby, upon collapse of				
15		said pressure member, fluid within said chamber is expelled				
16		therefrom through said through outlet and, upon expansion of				
17		said pressure member, fluid is drawn into said chamber.				
		· V				
1	2.	The pump of Claim 1 wherein said flexible pressure member is				
2		transparent.				
1	3.	The pump of Claim 1 wherein said source of fluid is a collapsible bag.				
1	4.	The pump of Claim 1 wherein first valve means are carried by said base				
2		for selectively closing off and opening said first connector to fluid				
3		communication. U				
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1	, 15.	The pump of Claim 1 wherein said first valve means include a ball
2		movable into and out of engagement with said first connector.
	5	The pump of Claim, 5 wherein said base has a bottom wall; and at least
1	~ 7	·
2	•	one rib projecting upwardly from said bottom wall and disposed adjacent
3		the point of connection of said first connector with said base; and said ball
4	•	is loosely held between said at least one rib and said bottom wall.
	6	5
1	· 7.	The pump of Claim 6 wherein said at least one rib is integral with said
2		base.
1	(18/0	The pump of Claim 1/wherein a second connector is carried by said base
2	1 Kul	in fluid communication with said through outlet means, and second valve سنر
3	Pod	means are disposed/within said second connector for selectively opening
4	. / /	and closing said first connector to fluid communication.
	L	_ / _
1	8.	The pump of Claim & wherein said second valve means includes a spring
2	, ,	received within said second connector; and a ball engaged with said
3		spring.
		opg.
1	4	The pump of Claim 1 wherein said flexible pressure member is generally
2	. 20.7	configured as a hemisphere.
	,	
1	10 IX.	The pump of Claim wherein said flexible pressure member has a flattened area at its apex.
2	•	flattened area at its apex.
1	11	The pump of Claim 18 or Claim 14 wherein said flexible pressure member
		The paint of Cianti to of Ciantizt wherein said health pressure inclined

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is transparent.



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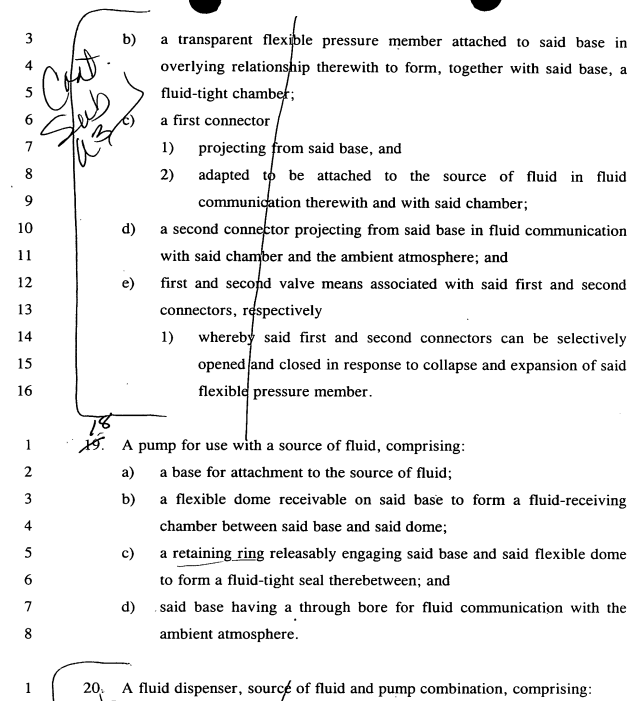
a basé;

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A fluid dispenser, source of fluid and pump combination, comprising:

a dispenser housing including

- a back plate, and 1)
- 2) a cover/hingedly connected to said back plate for movement between an open and a closed position;

6		b)	said back plate and said cover creating a chamber for receipt of the
· 7			source of fluid when said cover is in said closed position;
8		c)	a pump
9			1) attached to the source of fluid, and
10			2) having inlet means in fluid communication with the source of
11			fluid, and
12			3) outlet means in fluid communication with the ambient
13			atmosphere;
14		d)	said pump including a transparent flexible dome; and
15		e)	said transparent flexible dome being visible and accessible through
16			said cover.
	20	•	
1	2X.	A pu	amp for use with a source of fluid, comprising:
2		a)	a base having an inlet opening for connection to the source of fluid
3			and an outlet opening for communication with the ambient
4			atmosphere;
5		b)	a flexible transparent dome receivable on the base to form a fluid-
6			tight chamber therewith; and
7		c)	a retaining member attachable to the base in partial overlying
8			relationship with said flexible transparent dome.
	21		20
1	1/2/2.	The	pump of Claim 21 further characterized by the presence of valves

disposed adjacent said inlet and outlet openings.